Form PTO-1449									1592-0134P	New				
IN			_				URE (CITATION N	SATO et al.	CONF. NO.				
	(U	se s	ever	al si	heets	s if	necessa	ry)	FILING DATE August 3, 2001	GROUP				
							Ü	.S. PATENT D	OCUMENTS					
EXAMINER INITIAL	<u> </u>	DOCUMENT NUMBER						DATE	NAME	CLASS	SUB CLA9S	FILING IF APPR	G DATE ROPRIATE	
Ka	4	2	9	5	1	4	8	1981-10-13	Marine et al.	257	78			
		┌	\vdash	Г						+				
									<u> </u>	1				
												_		
							FOF	REIGN PATENT	DOCUMENTS					
	1	DOCUMENT NUMBER						DATE	COUNTRY	CLASS	SUB CLASS	TRANSI YES	LATION NO	
Ka	A1	1	6	9	9	3	3	1989-07-05	JP	 		ISA		
ILQ_	A61	2	6	8	0	7	9	1986-11-27	JP	1		ISA		
Va	4	9	3	4	2	6	7	1974-09-12	JP	 		ISA		
Ha	A59	1	7	2	2	7	9	1984-09-28	JP	1—		iSA		
Xe	A6	Ш	2	4	4	7	3	1994-08-12	JP	—		ISA		
16	A9		5	5	4	9	9	1997-09-30	JP	<u> </u>		ISA		
Ilk	52	匸	4	4	9	8	8	1977-12-02	JP			ISA		
He	A7	L	1	8	0	9	8	1995-05-09	JP			ABS		
ille	A	L	7	7	1	7	1	1982-01-14	JР	-		ABS		
116	A3	L	8	3	5	7	8	1991-12-13	JP			ABS		
Ill	B2-2		3	9	0	2	7	1998-10-16	JP	<u> </u>		ABS		
the	A A		9	4	6	7	2	4-5-90	JP	<u> </u>		ABS		
144	A54	1	3	0	8	9	0	1979-10-11	JP			ABS		
		<u> </u>								<u></u>				
OTHER .	DOCUMI	≖, ≃	'S (Inalu , eta	ide Nar .) dat	na of te, pa	the authorige (s), vol	r (in CAPITAL LETTERS), ti luma-issue number(s), publi	the of the article (when appropriate, city and/or country where	riate), title published.	of the item	(book, ma	gazine,	
/									um, Vols. 182-194,	-	3-358 (<u>1</u>	995)		
Ka Ka		Saji et al., Al Diffusion in ZnTe Single Crystals and ZnTe Junction, pp. 452-459 (1979)												
No		Watanabe, Japanese Journal of Applied Physics, Vol. 5, No. 1, pp. 12-18 (1966)												
MC		Marine et al., Applied Physics Letters, pp. 352-354 (1970)												
		Bensahel et al., Journal of Luminesence, Vol. 18/19, pp. 762-766 (1979)												
10														
EXAMINER		DATE CONSIDERED												
EXAMINER: Ini	tiel If cite	tion	consi	dered	whet	her o	r not cite	ation is in conformance wit	th M.P.E.P. 609; Draw line throu	22/04	if not in con	formance 4	and not	
considered.	Include copy	of t	his fo	tw mic	ith ne	xt co	mmunicatio	n to applicant.	th M.P.E.P. 609; Draw line throu	yn ostoton.	11 1106 21, 661.	Tormsies 5	ing not	